| 10-        | RECORDING<br>TACH<br>TIME  | TODAYS<br>FLIGHT                   | TOTAL<br>TIME IN<br>SERVICE             | DESCRIPTION OF INSPECTIONS, TESTS, REPAIRS AND ALTERATIONS ENTRIES MUST BE ENDORSED WITH NAME, RATING AND CERTIFICATE NUMBER MECHANIC OR REPAIR FACILITY. (SEE BACK PAGES FOR OTHER SPECIFIC ENTRIES   |
|------------|--|------------------------------------|---|--|
| 3-25       |  | 6                                  |   | Corres Mayles annual inspection c/w using  |
| 1H h       | 24/55 23/9 8   |                                    |   | Cessna 401/402 service manual as a jet   |
| JH<br>1602 | 791.9  |                                    |   | guide. See AD list for compliange duted 3  |
| 4cm        | 5547.9   |                                    |   | part of AC. records. If Mall dated 3   |
|            | Reg. # N401  | нн                                 | Cessna 4                                | 01B Ser. # 401B-0004   |
|            | Date: 8 /15/2  | 2017                               | Hobbs                                   | L/H: 2355.1 Hobbs R/H 801.1 TTAF: 5557.1   |
| _ a        | Annual inspection complied with IAW Cessna 401 service manual, inspected aircraft structures and control surfaces for condition and functions, lubed all pivot points, checked all accessible control cables and pulleys, checked wheels and brakes, inspected, greased, lubed and retraction tested landing gear system (normal and emergency). Installed new battery P/N G-246AT, checked ELT condition, ELT battery and checked ELT as per FAR 91.207(d), checked satisfactory, replaced air filter elements (BA-12), inspected flexible hoses per AD 72-14-08R1 (due each 60 hours) inspected exhausted system components per AD 2000-01-16 para (d) (due every 50 hrs.) all other applicable AD'S complied with through this date (see listings in Aircraft records). I certify this aircraft to be in an airworthy condition and is returned to service.  Note: Propeller S/N 79 4019+96 2508 Removed + Replaced after |                                    |   |  |
| z          | satisfactory,<br>due each 60<br>every 50 hrs.  | replaced<br>hours) i<br>) all othe | l air filter<br>nspected<br>er applicat | elements (BA-12), inspected flexible hoses per AD 72-14-08R1 exhausted system components per AD 2000-01-16 para (d) (due ole AD'S complied with through this date (see listings in Aircraft o be in an airworthy condition and is returned to service. |

Figure 1 Airframe logbook entry for annual inspection.

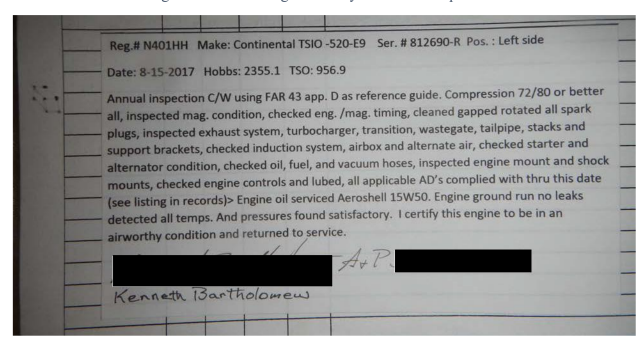


Figure 2 Left engine logbook entry for annual inspection.

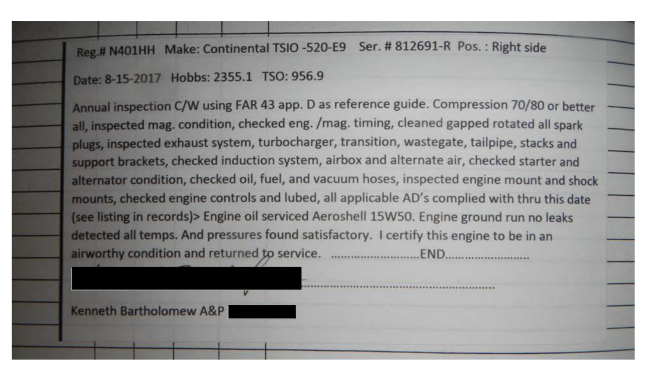


Figure 3 Right engine logbook entry for annual inspection.